## FRIEDMAN & BRUYA, INC.

## **ENVIRONMENTAL CHEMISTS**

Date of Report: November 15, 1990 Date Submitted: November 5, 1990

Project: Metro Self Monitoring, PO# M17392

## RESULTS OF ANALYSES OF THE WATER SAMPLE FOR SELECTED METALS BY ICP Results Reported as mg/L (ppm)

Sample #	Chromium (ppm)	Copper (ppm)	Nickel (ppm)	Zinc (ppm)
M17392	0.43	0.14 <sup>a</sup>	0.13 <sup>a</sup>	0.06ª
Quality Assurance				
Method Blank	<0.01	0.05	0.02	0.09
M17392 (Duplicate)	0.33	0.11ª	0.09 <sup>a</sup>	0.04ª
M17392 (Matrix Spike) Spiked @ 5 ppm Percent Recovery	83%	998 <b>a</b>	77% <b>a</b>	748 <b>a</b>
M17392 (Matrix Spike Duplicat Spiked @ 5 ppm	<b>:e</b> )			
Percent Recovery	115%	119% <b>a</b>	105% <b>a</b>	105% <b>a</b>

a - The analyte indicated was also found in the blank sample.

## FRIEDMAN & BRUYA, Inc. 3008-B 16<sup>th</sup> Avenue West Seattle, WA 98119

B. - A ...

	22-60-1	مريحو ومسروعو			. A A Adaption	And the first of the second of	
Phone #: Contact:	3-5801	EXT . 369		Chain o	f Custody Record	PROJECT NAME- M	METER SELF-MONITO
AMPLED BY:	GREG S	PEER.	E	ATE:l	1/1/90	PROJECT LOCATION SITE NUMBER:	MET20 SELF-MONITO DN: 3200 POFMIT
Sample Number	Date / Time Sampled	Type of Sample	# of Containers	Lab Sample #	Analyses Required	Comments	3
M17392	11/1/90	WATER	l (		CR, Cu, Ni, ZN	14400	EDTHS P.P.M.'S
Put			·				
N VOICE	e						
							1
				5	ample consume	In analys	is quy
	-						
	1						
18.4							
	•				<u>:                                    </u>		
Relinquished by: (Signature)  NAME:   Date:		11-5-90 Received by: (Signature) NAME: 4 Finesh		D	ale: / 11-5-90		
FIRM: ALASKA COPPER Time:		e: [0150	10:50 FIRM: F&B,I			ime: 10:50	
		Date	e: Received by: (Signature)  NAME:			D	ate:
FIRM:		Tim	Time: FIRM:		Time:		